

1 WHAT IS CLAIMED IS:

2

Sub A 3 1. A system for correlating processing data and information,
4 comprising:
5 a capturing device for gathering said information;
6 a manager device coupled to said capturing device for building
7 a data cell containing said processing data and for linking
8 said data cell to said information; and
9 a processing device coupled to said capturing device for
10 processing said information using said processing data
11 within said data cell.

12

Sub B2 13 2. The system of claim 1 wherein said manager device deletes
14 selected processing data from said data cell after said processing
15 device has finished processing said information.

16

Sub B3 17 3. The system of claim 1 wherein said manager device makes a
18 copy of said data cell and appends said copy to said information.

19

1 4. The system of claim 3 wherein said manager device rebuilds
2 said data cell using said copy of said data cell appended to said
3 information.

4

5 5. The system of claim 2 wherein said processing device stores
6 said information into a memory device after deleting said selected
7 processing data from said data cell.

8

9 6. A method for correlating processing data and information,
10 comprising the steps of:
11 gathering said information using a capturing device;
12 building a data cell with a manager device, said data cell
13 containing said processing data;
14 linking said data cell to said information; and
15 processing said information using said processing data within
16 said data cell.

17

18 7. The method of claim 6 further comprising the step of deleting
19 selected processing data from said data cell after said step of
20 processing said information is finished.

1

2 8. The method of claim 6 further comprising the steps of making
3 a copy of said data cell and appending said copy to said information.

4

5 9. The method of claim 8 further comprising the step of
6 rebuilding said data cell using said copy of said data cell appended to
7 said information.

8

9 10. The method of claim 7 further comprising the step of storing
10 said information into a memory device after said step of deleting
11 said selected processing data from said data cell.

12

13

14

15

16

17

18

19

Sub A³

1 11. A computer-readable medium comprising program instructions
2 for correlating processing data and information by performing the
3 steps of:
4 gathering said information using a capturing device;
5 building a data cell with a manager device, said data cell
6 containing said processing data;
7 linking said data cell to said information; and
8 processing said information using said processing data within
9 said data cell.

Sub B⁶

10
11 12. The computer-readable medium of claim 11 further comprising
12 the step of deleting selected processing data from said data cell after
13 said step of processing said information is finished.
14
15 13. The computer-readable medium of claim 11 further comprising
16 the steps of making a copy of said data cell and appending said copy
17 to said information.
18

1 14. The computer-readable medium of claim 13 further comprising
2 the step of rebuilding said data cell using said copy of said data cell
3 appended to said information.

4

5 15. The computer-readable medium of claim 12 further comprising
6 the step of storing said information into a memory device after said
7 step of deleting said selected processing data from said data cell.

8

9 16. A system for correlating processing data and information,
10 comprising:
11 means for gathering said information using a capturing device;
12 means for building a data cell using a manager device, said
13 data cell containing said processing data;
14 means for linking said data cell to said information; and
15 means for processing said information using said processing
16 data within said data cell.

17

18

1 17. The system of claim 16 wherein said manager device deletes
2 selected processing data from ~~said~~ data cell after said processing
3 device has finished processing said information.

4

5 18. The system of claim 16 wherein said manager device makes a
6 copy of said data cell and appends ~~said~~ copy to said information.

7

8 19. The system of claim 18 wherein said manager device rebuilds
9 said data cell using said copy of ~~said~~ data cell appended to said
10 information.

11

12 20. The system of claim 17 wherein said processing device stores said
13 information into a memory device after deleting said selected
14 processing data from said data cell.

Add A⁵ >
Add B7 >